CWSRF Benefits Reporting

| Loan: 74 of 97 | | x Entry Complete | | | |
|---|----------------------------------|---|-------------------------------|----------------------|-----------------------|
| Borrower: | Cecil County | Loan Execution | Date: 07/31/2007 | Tracking #: WW1001 | Other #: |
| Assistance Type: | Loan | Loan Interest Ra | ate: 0.00% | Incremental Funding: | N Phase #: 0 |
| Loan Amount \$: | \$800,000.00 | Reypayment Pe | eriod: 20 | Original Tracking #: | |
| Б | Final Amount | % Funded by CW | /SRF: 34.00% | Same Environmental | П |
| Total from all Projects \$: | 800,000.00 | i · | | Results: | |
| rotai irom aii r rojects ψ. | | Nuitiple nonpoint source pi Results: | rojects with similar Environr | mental | Total NPS Projects: 0 |
| Project: 1 of | CW Needs Survey | Number : | | | # of NPS Projects: 0 |
| Project Description | on: Septage Receiving | Facility (Reed Beds) | | | |
| Facility Name: | | | | | |
| Population Serve | d (Current) : | | | | |
| | | | | | |
| by the Pr | | | | | |
| by the Fa | · | | | | |
| Wastewater Volui | me (Design Flow) | | | | |
| by the Pr | - | Volume | 0.0000mg | ıd | |
| by the Fa | acility: 2.0000mgd | | | | |
| Needs Categories | 3: | | | | |
| I Second | ary Treatment | \$800 | 0,000.00 100 % | | |
| Discharge Inform | ation: | | | | |
| ☐ Oce | ean Outfall | Coastal Bay 🔲 We | etland X Surface W | Vater Groundwate | er Land Application |
| | | | Change / No Discharge | ☐ NEP Study | Seasonal Discharge |
| _ | Permit Number: | ° П | No NPDES Permit | - ' | |
| Other Permit Type: Other Permit Number: S-06-07-5117-1 | | | | | |
| Affected Waterhodies: | | | | | Receiving Waterbody |
| | <u>Waterbody</u> | | Waterbody ID | State Waterbody ID | |
| - | Impacted : North East Inpacted : | River | 02060002 | 02130608 | |
| Project Improvem | nent/Maintenance of Water | r Quality: | | | |
| a. Cont | ributes to water quality | Improvement. | | | |
| b. Allow | s the system to | Achieve Compliance. | | | |
| c. Affected waterbody is | | Impaired. | | | |
| d. Allow | s the system to address | X Existing TMDL | X Projected TMDI | ☐ Watershed Mana | gement Plan |
| Designated Surfa | ce Water Uses (Selected) | : | Protection: | Restoration: | |
| Water | Contact Recreation | | Primary | | |
| Protect | tion of Aquatic Life | | Primary | | |
| Agricultural Water Supply | | | Secondary | | |
| Industr | ial Water Supply | | Secondary | | |
| Comments: | Total Project Cost \$\$2,323,7 | '07 - other funding: 66% lo | cal share (\$1,523,707). | | |
| Interest rate is 0% becuase it is a NPS project. The default rate is 4.33% The facility will provide an updated and more economical means to handle the growing numbers of | | | | | |
| | | | | | |

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